INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

		S-E-C-R-	·E-T		
UNTRY.	East Germany		REPORT		
BJECT	Semi-Annual Lignite Production Totals		DATE DISTR. 16 December 1955 NO. OF PAGES		
TE OF INFO.			REQUIREM	ENT NO. RD	
ACE ACQUIRED	:QUIRED		REFERENCES		
TE ACQUIRED			This is UNEVA	LUATED Information	n
	SOURCE EVALUATIO	NS ARE DEFINITIVE.	APPRAISAL OF CONT	ENT IS TENTATIVE.	
down Ligni	according to pla te and the Main	nts subordinate Administration : <u>Planned</u>	to the Main Adm for Liquid Fuels <u>Actual</u>	Percentage of	or
<u>Main</u>	Administration	Production	Production	<u>Plan Fulfillment</u>	i
Remov	al of overburden	in 1,000 cubic	meters		
HV Li HV Li	al of overburden gnite quid Fuels otal	177,689.0 23,140.0 200,829.0	176,330.6	99.2 <u>88.9</u> 98.0	
HV Li HV Li T	gnite quid Fuels	177,689.0 <u>23,140.0</u> 200,829.0	176.330.6	<u>88.9</u>	
HV Li HV Li T Raw c HV Li HV Li	gnite quid Fuels otal	177,689.0 <u>23,140.0</u> 200,829.0	176.330.6	<u>88.9</u>	
HV Li HV Li T Raw c HV Li HV Li	gnite quid Fuels Total Cotal Cotal in 1,000 ton Lignite Liquid Fuels	177,689.0 23,140.0 200,829.0 86,550.7 10,149.0 96,699.7	176,330.6 <u>20,565.8</u> 196,896.4 87,574.4	88.9 98.0 101.2 100.2	
HV Li HV Li Raw c HV Li HV Li HV Li T Briqu	gnite quid Fuels Cotal coal in 1,000 ton gnite quid Fuels Cotal	177,689.0 23,140.0 200,829.0 86,550.7 10,149.0 96,699.7	176,330.6 <u>20,565.8</u> 196,896.4 87,574.4	88.9 98.0 101.2 100.2 101.1	
HV Li HV Li Raw c HV Li HV Li HV Li T Briqu	gnite quid Fuels coal in 1,000 ton gnite quid Fuels cotal mettes and chips agnite quid Fuels cotal Comment: Duri	177,689.0 23,140.0 200,829.0 86,550.7 10,149.0 96,699.7 in 1,000 tons 20,307.1 4,704.0 25,011.1	176,330.6 20,565.8 196,896.4 87,574.4 10,171.7 97,746.1 20,364.7 4,667.0 25,031.7	101.2 100.2 101.1	
HV Li HV Li Raw c HV Li HV Li HV Li T Briqu	gnite quid Fuels coal in 1,000 ton gnite quid Fuels cotal mettes and chips agnite quid Fuels cotal Comment: Duri foll Removal of over Raw coal in 1,000	177,689.0 23,140.0 200,829.0 86,550.7 10,149.0 96,699.7 in 1,000 tons 20,307.1 4,704.0 25,011.1 .ng the first halows:	176,330.6 20,565.8 196,896.4 87,574.4 10,171.7 97,746.1 20,364.7 4,667.0 25,031.7 lf of 1954, the	88.9 98.0 101.2 100.2 101.1 100.3 99.2 100.1 production was as	

INFORMATION REPORT INFORMATION REPORT

